#### **2024 NRL TIPPING COMPETITION RULES**

### FOR GWANDALAN BOWLING CLUB

### TIME FORMAT:

*Competition commences: Round 1 Sunday 3<sup>rd</sup> March 2024* 

Competition concludes: Round 27 Sunday 8th September 2024

### **MECHANICS:**

Cost to enter **\$20.00** Entrants will tip one (1) team to win for each match. 1 point will be awarded for each winning game selected. Points will accumulate over Rounds 1 - 27 to determine the winner. If an entrant fails to place his/her tips they will be assigned the Away teams for that round as per the official NRL fixture to a maximum of 5 winners. The winner will be determined at the conclusion of Round 25. The entrant with the highest tally will be declared the winner(s).

## PRIZE:

Gwandalan Bowling Club will guarantee a minimum prize pool of \$1500.00 to be distributed to the winners from first (1<sup>st</sup>) to fifth (5<sup>th</sup>). In the event of a tie, the relevant prize categories will be combined and shared equally amongst the eligible tied entrants.

### WEEKLY TIP ALL WINNERS:

Should you manage to pick all the winners in a full round ie; 8 games, you will be awarded a \$25.00 Cash to Card Voucher.

### TIPPING CUT OFF:

Entrants must ensure that tips are placed a least 15minutes prior to the official start time for the first match of each round. Late or missed tips will be assigned the Away teams for that round as per the official NRL fixture to a maximum of 5 winners.

Entries can be via the entry box located in the TAB or emailed to ceo@gwandalanbowlingclub.com.au

# BEAT THE BOSS ROUNDS: Rounds will be Round 7, 14, 21

Pre-determined rounds will be allocated for a **"Beat The Boss"** round. The CEO of the Club will post his picks for the determined round on the Tuesday preceding the round. Those entrants that beat the Bosses round will receive 2 points for each winner selected above the Bosses score, ie, the Boss selects 4 games correct and you select 7 games correct, your score for the round would be 10 points (Boss = 4points: You = 4 points + 3 x 2 points = 10 points).